BUILT SMART Lighting Density Calculations - Senior Housing

Project Address	SCL Analyst
0	
Project Name	Plans submitted by:
0	
Project Developer	Coupon # :
0	0
Mailing Address	
0	0 0

			U	U		
Worksheet						
	Common Area Sq Footage	ommon Area Interior Lig 1.2 Lighting Density	Maximum Wattage	1.0 Lighting Density	Maximum Wattage	
Floor 1		1.2	0	1	0	
Floor 2		1.2	0	1	0	
Floor 3		1.2	0	1	0	
Floor 4		1.2	0	1	0	
Floor 5		1.2	0	1	0	
Floor 6		1.2	0	1	0	
Floor 7		1.2	0	1	0	
		1.2	0	1	0	
		1.2	0		0	
		1.2	0		0	
Stairwells		1.2	0		0	
Lobby Entry		1.2	0		0	
Conference Rm		1.2	0	1	0	
		1.2		1		
Total Sq. Ft.				0		Estimated 1st Yr
Maximum Allowable Lighting Density by Code At 1.2 Lighting Density Total Watts May Not Exceed				0	watts	kWh Saving
				0	watts	(
At 1.0 Lighting Density Total Watts May Not Exceed				0	watts	(
Maximum Incentive Available at 1.2 Lighting Density				\$0.00		
		1.0 Lighting Density	\$0.00			
				,		
		Per Fixture Lighting				
	# of Fixtures	Eistura Tyra	Per Fixture Incentive	Total Incentive		Fatimated 4 at Va
	# of Fixtures	Fixture Type	nicentive	rotal incentive		Estimated 1st Yr
		Exterior HIDs & Fluorescents	\$30.00	\$0.00		kWh Saving
		In Unit Fluorescent	\$ 25.00	\$0.00		0
		1Watt/fixture LED Exit	\$30.00	\$0.00		
Total Incentive	ior & In-Unit Fixtures	\$0.00				

Water Heaters				
# of Eligible Waterheaters	Incentive per WH unit	Total Incentive		Estimated 1st yr. kWh Saving
	\$30	\$0		0
Maximum Potential Inc	\$0.00			
		estimated annual Kwh savings	0	
Maximum Potential Inc	entive Amount At	1.0 LPD		\$0.00
		actimated annual Kwh cavings	0 -	